



Introduction to the CreveTope system:
Intensive shrimp farming with bioflocs
Visit to shrimp farm in Belgium



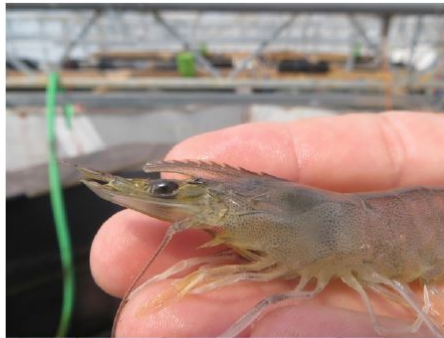
Date: Friday 8 September 2017

Time: 08:30 till 18:00

Limit: maximum 25 persons – book early to ensure your place

Intro

CreveTec has built a shrimp farm in Ternat, only 15 km from Brussels, more than 100 km from the coast. This farm uses bioflocs to maintain water quality. The farm has a capacity to produce 12 ton of fresh *Litopenaeus vannamei* shrimp per year. All water is continuously recycled. The farm started operation in April 2015 and is in full operation since September 2015.



Program

Time	Activity
08:30- 09:00	Arrival of guests, registration, coffee and croissants
09:00-10:30	Technical presentations, Q&A – Introduction – Shrimp farming techniques – Shrimp Nutrition and feed management
10:30-10:45	Coffee break – Belgian chocolates
10:45-12:45	Technical presentations, Q&A – Shrimp Hatchery techniques
12:45-13:30	Lunch with local shrimp
13:30-14:30	Technical presentations, Q&A – Shrimp Farming with Bioflocs, water quality management

14:30-16:00	Visit farm in small groups of 5 people. Depending on the group, the following languages are possible: Dutch, English, French and Spanish
16:00-17:00	Belgian Beer tasting
17:00-18:00	Networking and possibility to talk to staff of CreveTec

Program can be adapted

Registration

Rates include seminar, coffee breaks, lunch.

Standard rate: 500 Euro

Before 10/8: 450 Euro

Groups (3 or more people from the same company): 400 Euro

Student (under 25 years): 400 Euro

Prices are without VAT

Please send the following information to eric@crevetec.be :

Full name

Company name

Company address

Vat number (in case you need an invoice):

E-mail address:

Phone nr:

Language preferred for farm visit: Dutch-French-English

Seminar for 8/9/2017



Payment:

I will pay by bank transfer on the account BE04 7360 0352 7531 Please state your name and company !

I will bring cash and pay on arrival

I need to book a hotel near the farm: Yes/No, please indicate dates

